

Wyboo Plantation Utilities, Inc. hereby requests the Public Service Commission to approve the rates and service area per attached application package.

Should you need anything additional, please feel free to contact me.

Sincerely,

WYBOO PLANTATION

William T. Gregory

S. C. PUBLIC SERVICE COMMISSION

UTILITY MANAGEMENT SERVICES

LETTER OF TRANSMITTAL

CAC	
97-39/-	-

TO:	Charles Baller	Vine	DATE:	1-21-	97
	P.O. BOX 11649	7	RE: US	buo Plan	tation
¢	Columbia, Sc.	29211	Server	2	
			JOB NO		
	We are transmitting herewith the	following:			
	ITEM	ACT	TION	TRANSMITT	ED BY
	Prints Preliminary Drawings Specifications Shop Drawings Correspondence	No Except	w & Comment	US Mail Messenge UPS Next Day Other	
COF	PIES	DESCRI	PTION		ACTION CODE
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175 RICH-LEX DRIVE Office: (803) 796-0900 LEXINGTON, SC 29072 Fax: (803) 796-0999

The State of South Carolina



Office of Secretary of State Jim Miles Certificate of Existence

I, Jim Miles, Secretary of State of South Carolina Hereby certify that:

WYBOO PLANTATION UTILITIES, INC.,

a corporation duly organized under the laws of the State of South Carolina on October 23rd, 1995, and having a perpetual duration unless otherwise indicated below, has as of the date hereof filed all reports due this office, paid all fees, taxes and penalties owed to the Secretary of State, that the Secretary of State has not mailed notice to the Corporation that it is subject to being dissolved by administrative action pursuant to Section 33-14-210 of the South Carolina Code, and that the corporation has not filed articles of dissolution as of the date hereof.

Given under my Hand and the Great Seal of the State at Columbia this 26th day of October, 1995.

David M. Beasley, Governor

Jim Miles, Secretary of State

Note: This contaction colors not contain any representation concerning less or taxes over by the Corporation to the Signith Centers Tax Commission or whether the Corporation has filed the annual report with the Tax Commission, if it is important to know whether the Corporation has paid all taxes due to the State of Sinch Corporation, and has file the annual reports, a confidence or compleage must be obtained from the Tax Commission.

STATE OF SOUTH CAROLINA SECRETARY OF STATE

Jim Milat SECRETARY OF STATE FILED OCT 2 3 1995 AM 0CT 2 3 1995 PM 7 8 9 10 11 11 12 1 2 3 4 4 5 6

ARTICLES OF INCORPORATION

The initial registered of	ges of the carbocati	ion is				
132 We	st Cambridge	Street				
	Street &	Number				
Greenwood	Greenwood	i SC			•	
	City Cou	nty State	Zip Code		· · · · · · · · · · · · · · · · · · ·	
and the initial registered	agent at such addr	.es is				
Calhoun Mays						
	,					
be corporation is auth	torized to issue siz	eres of stock :	s follows: Comp	ice a or b, w	hicherer is	
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5. The optional provisions which the corporation elects to include in the Articles of Incorporation are as follows (See §33-2-102 and the applicable comments thereto; and 35-2-105 and 35-2-221 of the 1976 South Carolina Code):

All statutory privileges, including but not limited to, the sale of sewer and water utilities, and all matters related thereto.

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	132	-		Signature	
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induit tiays	· 31. P.O	. Box 399, Greenwood	<u> </u>	Mon	بدوركر
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nicles of incorpor	ation.	JOSEPH M. PRACHT Type or Print Name Professional Bldg. Main at Oak Street Address Greenwood, SC 2964	South C	arolima Co	de relatin
nicles of incorpor	ation.	JOSEPH M. PRACHT Type or Print Name Professional Bldg. Main at Oak Street	South C	arolima Co	de relatio

FILING INSTRUCTIONS

- 1. Two copies of this form, the original and either a duplicate original or a conformed copy, must be filed.
- 2. If the space in this form is insufficient, please attach additional sheets containing a reference to the appropriate paragraph in this form.
- 3. The fee to be paid at the time of filing this form is \$135 which includes the following: \$10.00 filing fee for the Articles of Incorporation; \$100 for the filing tax; \$35 for the minimum license fee. Attach one check in the amount of \$135.00 made payable to the Office of the Secretary of State to the Articles when filed.
- 4. THIS FORM MUST BE ACCOMPANIED BY THE FIRST REPORT OF CORPORATIONS (500 \$12-19-02).

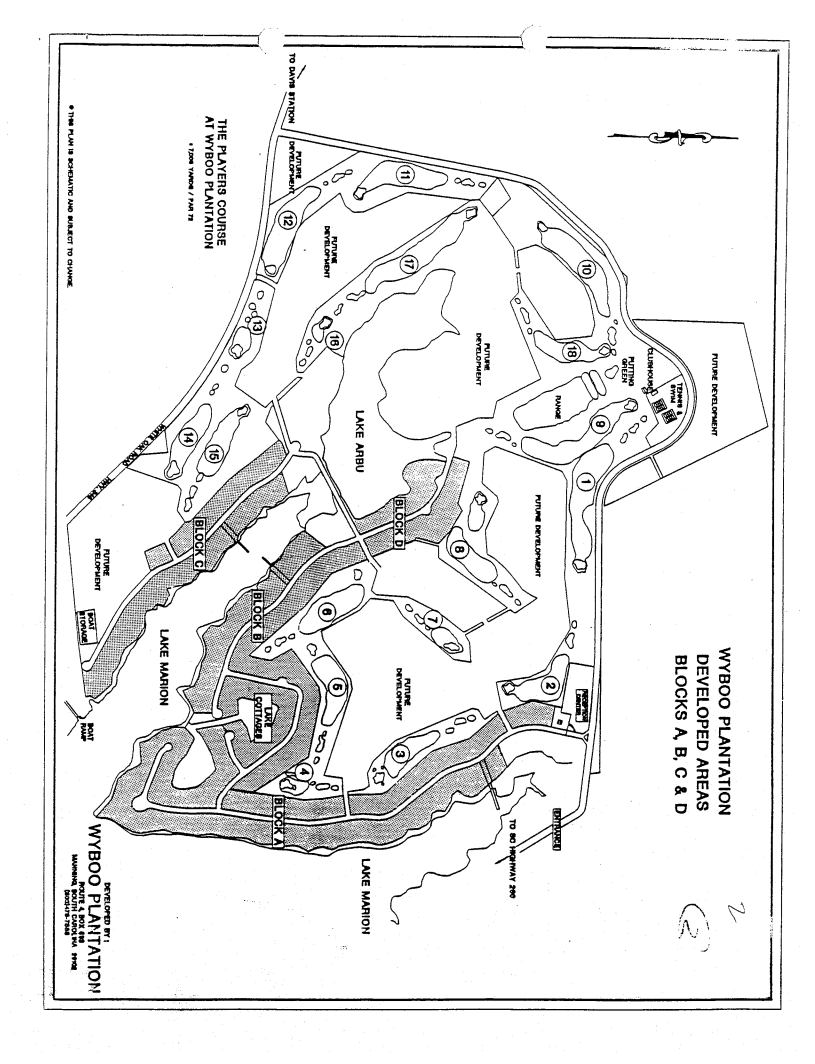
RETURN FORMS TO:

OFFICE OF SECRETARY OF STATE

Corporation Division P.O. Box 11350 Columbia, S.C. 29211

1-100-351-1244

FORM REVISED 694



SECTION 02620

SEWAGE FORCE MAINS

PART 1 - GENERAL

1.01 SCOPE OF WORK

A. Under this heading work includes the installation of sanitary sewer pressure (force) mains as shown on the drawings and as specified herein. The CONTRACTOR shall furnish all labor, materials, equipment and incidentals needed for a complete and proper installation of the sewage force mains.

1.02 RELATED WORK

- A. Section 02100: Site Preparation.
- 3. Section 02220: Structural Excavation Backfill and Compaction.
- C. Section 02221: Trenching, Bedding and Backfill For Pipe.
- D. Section 02223: Excavation Below Normal Grade and Gravel Refill.
- E. Section 02322: Steel Casing Pipe.
- F. Section 02575: Pavement Repair and Replacement.

1.03 QUALITY ASSURANCE

A. Use adequate numbers of skilled workmen who are thoroughly trained and experienced in the necessary crafts and who are completely familiar with the specified requirements and the methods needed for proper performance of the work of this Section.

1.04 SUBMITTALS

- A. Submit shop drawings to the ENGINEER for review in accordance with Section 01340, showing a complete laying plan of all pipe, including all fittings, adapters, valves and specials along with the MANUFACTURER's drawings and specifications indicating complete details of all items. The pipe details shall include pipe class or design and back-up computations; laying schedule which specifies pipe class, class coding, joints, and stationing as required; and list of abbreviated terms with their full meaning. The above shall be submitted to the ENGINEER for approval before fabrication and shipment of these items. The locations of all pipes shall conform to the locations indicated on the Drawings. In most cases, a certain amount of flexibility in positioning of pipes will be allowed, especially where new pipes will connect to existing structures or Piping.
- B. Furnish in duplicate to the ENGINEER sworn certificates that all tests and inspections required by the Specifications under which the pipe is manufactured have been satisfied.

1.05 PRODUCT HANDLING

- A. PVC pipe shall be stored in unit packages as received from manufacturer until just prior to use. Units shall be stacked units in such manner as to prevent deformation to pipe barrel and bells. Prot ect all PVC pipe and fittings from direct sunlight by covering with opaque material if storage period will exceed six weeks.
- B. Avoid severe impact blows, gouging or cutting by metal surfaces or rocks.

PART 2 - PRODUCTS

2.01 GENERAL

A. Use any pipe material and associated fittings as specified herein, except where use of a particular material is indicated on the plans, or specified herein.

2.02 PIPE AND FITTINGS

- A. Ductile-iron pipe and fittings (DIP):
 - 1. Use Class 50, complying with ANSI/AWWA C151/A21.51.
 - Use mechanical or push-on joints complying with ANST/AWWA Clil/A21.11 as modified by ANSI/AWWA Cl51/A21.51.
 - 3. Use rubber gaskets and lubricant complying with ANSI/AWWA C111/A21.11.
 - 4. Use fittings with pressure rating of 150 psi, complying with ANSI/AWWA C110/A21.10, with standard thickness cement mortar lining in accordance with ANSI/AWWA C104/A21.4.
- B. Polyvinyl chloride pipe and fittings (PVC):
 - 1. Comply with ASTM P2241 for PVC 1120, SDR 26, pressure rating 160 psi @ 73oF.
 - 2. Use integral bell or coupling type with elastomeric gaskets.
 - 3. Use fittings with pressure rating of 150 psi, complying with ANSI/AWWA C110/A21.10, with standard thickness cement mortar lining in accordance with ANSI/AWWA C104/A21.4.
 - Provide adaptor glands, gaskets, etc. as required to accommodate any differences in pipe and fitting dimensions.

2.03 AIR RELEASE VALVES

- A. Construction shall provide for minimum contact between operating mechanisms and sewage.
- B. At 10 lbs. working pressure valve shall be capable of venting not less than 25 cfm of free air.
- C. Provide valve with two-inch inlet and complete with two-inch shutoff valve, one-inch blowoff valve, quick disconnect couplings and back flushing hose.

- D. Provide Empire Specialty Co., Inc., Single Body Sewage Service Combination Air Valve, Fig. 942, or equal.
- E. The air release valve shall be installed in manhole wall sections, frame and cover, as detailed on the Drawings and complying with Section 02610 of the Specifications.

2.04 CONCRETE

A. Use 3000 psi.

PART 3 - EXECUTION

3.01 HANDLING

- A. Handle pipe accessories so as to ensure delivery to the trench in sound, undamaged condition. Carry pipe into position do not drag.

 Use pinch bars or tongs for aligning or turning ductile-iron pipe only on the bare end of the pipe. Use care not to injure pipe linings.
- B. Thoroughly clean interior of pipe and accessories before lowering pipe into trench. Keep clean during laying operations by plugging or other method approved by the ENGINEER.
- C. Before installation, inspect each piece of pipc and each fitting for defects. Materials found to be defective before or after laying shall be replaced with sound material meeting the specified requirements, and without additional cost to the OWNER.
- D. Rubber gaskets: Store in a cool dark place until just prior to time of installation.

3.02 PIPE CUTTING

- A. Cut pipe neatly and without damage to the pipe.
- B. Unless otherwise recommended by the pipe manufacturer and authorized by the ENGINEER, cut pipe with mechanical cutter only. Use wheel cutters when practicable. Cut plastic pipe square, and remove all burrs.

3.03 LOCATING

- A. Where possible, locate pressure sewer at least ten feet away, horizontally, from water mains.
- B. Where pressure sewers cross over or under water lines, maintain minimum 18" separation between outside edges of the two pipes. A full length of the pressure sewer pipe shall be located so that the joints will be equal distance from the water main.

3.04 EXCAVATION AND BACKFILLING

A. Comply with pertinent provisions of these specifications.

3.05 ALIGNMENT OF PIPE

- A. Pipe lines intended to be straight shall be so laid.
- B. Where vertical or horizontal alignment requires deflection from straight line or grade, such deflection shall not exceed maximum deflection recommended by the pipe manufacturer.
- C. If alignment requires deflection exceeding recommended limits, furnish special bends or a sufficient number of shorter lengths of pipe to provide angular deflections within the allowable limits.

3.06 PLACING AND LAYING PIPE

A. General:

- Lower pipe and accessories into trench by means of derrick, ropes, belt slings, or other equipment approved by the ENGINEER. Do not dump or drop any of the materials of this Section into the trench.
- Rest the full length of each section of pipe solidly on the pipe bed, with recesses excavated to accommodate bells, couplings, and joints.
- Take up and relay pipe that has the grade or joint disturbed after laying.
- 4 No not lay pipe in water, or when trench conditions are unsuitable for the work; keep water out of the trench until jointing is completed.
- 5. Securely close open ends of pipe when work is not in progress.
- 6. Where any part of coating or lining is damaged, repair to the approval of the ENGINEER and at no additional cost to the CWNER.

B. Ductile-iron pipe:

- 1. Mechanical and push-on joints: Install in accordance with ANSI/AWWA C500.
- 2. Gaskets: Handle, lubricate where necessary, and install in strict accordance with manufacturer's recommendations.

C. Plastic pipe:

- 1. Clean gasket, bell or coupling interior, especially groove area.
- 2. Lubricate and invert gasket as recommended by manufacturer.
- 3. Align spigot to bell, insert spigot into bell until it contacts gasket uniformly.
- 4. Push pipe "home" until reference mark is at proper location.

3.07 INSTALLATION OF AIR RELEASE VALVES

- A. Compact backfill thoroughly over pressure sewer.
- B. Install gravel drainage bed as shown on plans.
- C. Set valve plumb, using Schedule 80, PVC pipe between pressure sewer and valve.
- D. Install manhole wall sections plumb and level.

3.08 THRUST BLOCKS

- A. Provide thrust blocks on plugs, caps, tees and bends deflecting 11-1/4 degrees or more either vertically or horizontally. Size of blocking will be determined by the ENGINEER, based on soil bearing capacity.
- B. Locate thrust blocking between solid ground and the fitting to be anchored. Unless otherwise shown or directed by the ENGINEER, place the base and thrust bearing sides of thrust blocking directly against undisturbed earth. Sides of thrust blocking not subject to thrust may be placed against forms. Place thrust blocking so the fitting joints will be accessible for repair.

3.09 HYDROSTATIC TESTING

A. Clean and flush line of dirt and foreign material. Do not perform hydrostatic tests until at least five days after installation of concrete thrust blocking. Test pump, pipe connection, pressure gauges, measuring devices and all other necessary apparatus to conduct tests shall be provided by the CONTRACTOR. Provide temporary plug and blocking at open ends.

B. Leakage test:

- 1. Duration of each test: At least two hours.
- 2. During the test, subject pressure sewer lines to a pressure equal to 1.5 times the pressure rating of the pipe.
- 3. Leakage is defined as the quantity of water to be supplied into the newly laid pipe, or any valved or approved section thereof, necessary to maintain the specified leakage test pressure after the pipe has been filled with water and the air expelled.
 - No piping installation will be accepted until the leakage is less than the number of gallons per hour as determined by the formula:
 - L = 0.000007 SD x square root of P; where
 - L = allowable leakage in gallons per hour;
 - S = length of pipe tested in feet;
 - D = nominal diameter of pipe in inches; and
 - P = average test pressure in lbs per square inch gauge.
 - b. When testing against closed metal-seated valves, an additional leakage per closed valve of 0.0078 gallons per hour per inch of nominal valve size will be allowed.
 - c. Should any test of pipe disclose leakage greater than that specified above, locate and repair the defective joint or joints until the leakage is within the specified allowance, and at no additional cost to the OWNER.

END OF SECTION 08/21/91



PERMIT TO OPERATE

Date: May 2, 1997

ADDRESS

Wyboo Plantation

Route 4, Box 693 Manning, SC 29102

Re:

Proiect Name

Wyboo Plantation Phase II WWTP

Construction Permit #

20,485-DW

County

Clarendon

Dear Sir:

Based on a construction certification by Gary M. Hubbard, P.E. on April 30, 1997, an inspection by the Department and under the following stipulations

The effluent to be discharged to the Golf Course at a maximum rate of 184,000 gallons per day. The effluent concentrations of the consituents the wastewater treatment system shall be removed or reduced as contained in ND Permit ND0072427. An aluminum hatch cover must be installed on the pump station.

..... this office does hereby authorize the 2012 LF of 3" force main, 3579 LF of 4" force main, 1150 LF of 6" reuse force main, a pump station, and a 184,000 gallon per day Class II-B Treatment Plant to be placed into operation.

Should you have any questions concerning this project, please feel free to contact this office.

Sincerely,

Jack P. Pettit, P.E. District Engineer

Wateree EQC District

wyboo.fin

cc:

Gary M. Hubbard, P.E.

Jo Ann David, Bureau of Water Ron Koeppen, Dir. Of Env. Health 184 000 A100 A

PROJECTED ANNUAL SEWER SYSTEM REVENUE

Proposed Monthly Sewer Usage Rate	\$20.00	per month
Proposed Sewer Tap Fee	\$500.00	

NO. OT	Annual	No. of	Annual	Total
Sewer	Sewer	Annual	Tap	Annual
System	System	Tap	Fee	Revenue
Customers	Revenue	Fees	Revenue	
45	\$10,800	20	\$10,000	\$20,800
65	\$15,600	20	\$10,000	\$25,600
85	\$20,400	20	\$10,000	\$30,400
105	\$25,200	20	\$10,000	\$35,200
125	\$30,000	20	\$10,000	\$40,000
145	\$34,800	20	\$10,000	\$44,800
165	\$39,600	20	\$10,000	\$49,600
185	\$44,400	20	\$10,000	\$54,400
205	\$49,200	20	\$10,000	\$59,200
225	\$54,000	20	\$10,000	\$64,000
	System Customers 45 65 85 105 125 145 165 185 205	Sewer Sewer System System Customers Revenue 45 \$10,800 65 \$15,600 85 \$20,400 105 \$25,200 125 \$30,000 145 \$34,800 165 \$39,600 185 \$44,400 205 \$49,200	Sewer Sewer Annual System System Tap Customers Revenue Fees 45 \$10,800 20 65 \$15,600 20 85 \$20,400 20 105 \$25,200 20 125 \$30,000 20 145 \$34,800 20 165 \$39,600 20 185 \$44,400 20 205 \$49,200 20	Sewer System Sewer System Annual Tap Fee Revenue Customers Revenue Fees Revenue 45 \$10,800 20 \$10,000 65 \$15,600 20 \$10,000 85 \$20,400 20 \$10,000 105 \$25,200 20 \$10,000 125 \$30,000 20 \$10,000 145 \$34,800 20 \$10,000 165 \$39,600 20 \$10,000 185 \$44,400 20 \$10,000 205 \$49,200 20 \$10,000

PROJECTED ANNUAL SEWER SYSTEM EXPENSES

1997 Average Monthly Power Cost	\$380	per month
1997 Average Monthly Chemical Cost	\$50	per month
1997 Average Monthly Operator Cost	\$1,062	per month
1997 Average Monthly Laboratory Cost	\$100	per month

Year	Estimated Annual Power Cost	Estimated Annual Chemical Cost	Estimated Annual Operator Cost	Estimated Annual Lab Cost	Estimated Annual DHEC Fee	Estimated Annual Interest Cost	Total Annual Cost
1997	\$4,560	\$600	\$12,744	\$1,200	\$800	\$10,870	\$30,774
1998	\$6,784	\$893	\$13,126	\$1,236	\$824	\$10,870	\$33,733
1999	\$8,872	\$1 ,167	\$13,520	\$1,273	\$849	\$10,870	\$36,551
2000	\$10,959	\$1,442	\$13,926	\$1,311	\$874	\$0	\$28,512
2001	\$13,047	\$1,717	\$14,344	\$1,350	\$900	\$0	\$31,358
2002	\$15,134	\$1,991	\$14,774	\$1,391	\$927	\$0	\$34,217
2003	\$17,222	\$2,266	\$15,217	\$1,433	\$955	\$0	\$37,093
2004	\$19,309	\$2,541	\$15,674	\$1,476	\$984	\$0	\$39,984
2005	\$21,397	\$2,815	\$16,144	\$1,520	\$1,014	\$0	\$42,890
2006	\$23,484	\$3,090	\$16,628	\$1,566	\$1,044	\$0	\$45,812

Notes: 1. Assumes an annual 3% increase in expenses.

2. Interest expense for 1997 - 1999 is based on the original capital investment in 1997 of \$150,000 financed for four years at an interest rate of 10%

PROJECTED ANNUAL SEWER SYSTEM REVENUE AND EXPENSES

Year	Total Annual Revenue	Total Annual Cost	Annual Percent Profit	Cumulative Revenue	Cumulative Cost	Cumulative Percent Profit
1997	\$20,800	\$30,774	-48.0%	\$20,800	\$30,774	-48.0%
1998	\$25,600	\$33,733	-31.8%	\$46,400	\$64,507	-39.0%
1999	\$30,400	\$36,551	-20.2%	\$76,800	\$101,058	-31.6%
2000	\$35,200	\$28,512	19.0%	\$112,000	\$129,570	-15.7%
2001	\$40,000	\$31,358	21.6%	\$152,000	\$160,928	-5.9%
2002	\$44,800	\$34,217	23.6%	\$196,800	\$195,145	0.8%
2003	\$49,600	\$37,093	25.2%	\$246,400	\$232,238	5.7%
2004	\$54,400	\$39,984	26.5%	\$300,800	\$272,222	9.5%
2005	\$59,200	\$42,890	27.6%	\$360,000	\$3 15,112	12.5%
2006	\$64,000	\$45,812	28.4%	\$424,000	\$360,924	14.9%

Schedule
Depreciation S
· System
Sewer Sy
Sanitary
Plantation
Wyboo

Equipment	Capital Investment	Useful Life	Salvage Value	Year Installed	1994	Depre 1995	Depreciation 995 1996	1997	Accumulated Depreciation
Pressure Sanitary Sewer System -Phase 1	se 1								
Sentic Tanks With Effluent Pumn	; G	_	9	1007	63 150	62 450	62 150	42 450	000
Sewer Force Main		r <	\$	1001	6250	97,430	93,430	92,430	913,800
Sentic Tank Tile Field	\$12,000	1 4	Q 9	1994	\$3.000	\$3,000	\$2.00	\$2.000	J
Engineering Design Fees	86,600	- 4	0 \$	1994	\$1,650	\$1,650	\$1,650	\$1,650	
Pressure Sanitary Sewer System -Phase 2	se 2								
Septic Tanks With Effluent Pumpe	\$16,100	20	\$0	1995	\$0	\$805	\$805	\$805	\$2,415
Sewer Force Main		20	\$0	1995	\$0	\$200	\$200	\$200	\$600
Engineering Design Fees	\$5,200	20	\$0	1995	\$0	\$260	\$260	\$260	\$780
Pressure Sanitary Sewer System -Phase 3	se 3								
Septic Tanks With Effluent Pumps	€	20	\$0	9661	\$0	\$0	\$1,150	\$1,150	\$2,300
Sewer Force Main	\$6,000	20	\$0	9661	\$0	\$0	\$300	\$300	\$600
Engineering Design Fees	\$3,000	20	80	9661	80	80	\$150	\$150	\$300
Wastewater Treatment Facility									
Equipment & Installation	\$68,000	20	80	1997	\$0	80	\$0	\$3,400	\$3,400
Site Work	\$35,000	20	\$0	1997	80	\$0	\$0	\$1,750	\$1,750
Engineering Design Fees	\$9,100	20	80	1997	\$0	\$0	\$433	\$433	998\$
		Total De	Total Depreciation		\$8,350	\$9,615	\$11,648	\$16,798	\$46,411



Consulting Engineers 3449 Sunset Boulevard + West Columbia, SC 29169 (803) 796-0900 FAX (803) 796-0999

April 30, 1997

Mr. Jack Pettit
S.C. Department of Health and
Environmental Control
Wateree EQC
P.O. Box 1628
Sumter, SC 29150

RE: Wyboo Plantation

Permit #20,485-DW dated October 12, 1995

File No. 94039

Dear Mr. Pettit:

This letter is to certify, based on our construction observation, that the referenced project has been completed in accordance with SCDHEC permitted plans and specifications and good engineering practices. Construction consisted of 2,013 L.F. of 3" force main, 3,579 L.F. of 4" force main, 1,150 L.F. of 6" reuse force main and a 184,000 gpd waste treatment plant. The only exception to the original permit was that the bar screen was not installed as permitted. A set of "Record Drawings" is forthcoming.

We hereby request a Permit to Operate for this project. Should you have any questions or comments, please feel free to give me a call.

Sincerely,

HUBBARD ENGINEERING ASSOCIATES

Gary M. Hubbard, P.E. President

Enclosures



Bureau of Weer Pollution Control Permit To Construct

Permission is hereby granted to: Wyboo Plantation

Route 4, Box 693 Manning, SC 29102 887 0 0 1895 LITTER LITTER

for the construction of an expansion to an existing wastewater treatment plant in accordance with the construction plans, specifications, engineering report and the Construction Permit Application signed by Gary M. Hubbard, Registered Professional Engineer, S.C. Registration Number: 11121.

Project Name: WYBOO PLANTATION PHASE II WWTF

County: Clarendon

Project Description: Construction of 2,013 LF of 3" force main, 3,579 LF of 4" force main,

1,150 LF of 6" reuse force main and a 184,000 gpd waste treatment plant. The WWTP expansion consist of new bar screen, new tablet chlorinator,

new reuse pump station and sample point upgrade.

The effluent will be discharged to the GOLF COURSE 129 ACRES at a design flow rate of 184000 gallons per day.

The effluent concentrations of those constituents the wastewater treatment system is designed to remove or reduce are contained in ND Permit ND0072427. Treatment Plant Classification: II-B

Special Conditions:

- 1. All construction/materials for this project must conform to the Standard Specifications for HUBBARD ENGINEERING ASSOCIATES approved on .
- 2. Pump Station is designed at 300 ft. TDH @ 200 gpm.

Permit Number: 20,485-DW Date of Issue: October 12, 1995

Expiration Dates: Unless construction begins prior to October 11, 1997 and construction is completed prior to October 11, 1998 this permit will expire.

In accepting this permit, the owner agrees to the admission of properly authorized persons at all reasonable hours for the purpose of sampling and inspection.

THIS IS A PERMIT FOR CONSTRUCTION ONLY AND DOES NOT CONSTITUTE STATE DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL APPROVAL, TEMPORARY OR OTHERWISE, TO PLACE THE

SYSTEM IN OPERATION.

Jeffrey P. deBessonet, P.E., Director Domestic Wastewater Division

Domestic Wastewater

WYBOO PLANTATION 317 Plantation Drive Manning, SC 29102-9449 (803) 478-7888

Customer Account # Customer Name Address		Date of Bill
	CURRENT MONTH USAGE SALES TAX TOTAL CURRENT MONTH	\$ \$ \$
	PAST DUE AMOUNT	\$
A STATE OF THE STA	TOTAL AMOUNT DUE BY	\$